

Date: Thu, 13 Oct 94 04:30:30 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: List
Subject: Ham-Equip Digest V94 #373
To: Ham-Equip

Ham-Equip Digest Thu, 13 Oct 94 Volume 94 : Issue 373

Today's Topics:

 Help! Needed:1 AZDEN mike connector OR Phone #!
 Kenwood TR751 tuning step
 WANT: Alinco DR1200t MODS
 WTB: Radar gun...

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 13 Oct 1994 02:56:47 GMT
From: rusty@aurora.btg.com (Rusty Haddock)
Subject: Help! Needed:1 AZDEN mike connector OR Phone #!

In article <3763ad\$1d1@newsbf01.news.aol.com> ablackbelt@aol.com (ABLACKBELT)
writes:

>In article <33if0j\$04p@search01.news.aol.com>, joesullivan@aol.com
>(JoeSullivan) writes:
>
>I have a pcs2000 that I had to hardwire inside the radio onto the edge
>connector in order to use it for packet because I couldn't find the same
>connector. We have a former Azden technician here who has his own shop and
>he said its worse than finding a needle in a haystack. If your intention
>is to use the radio for packet than I can give you further instructions on
>the mod. It actually worked out better for me the way it turned out.
>73 de Kd4nav
>mike

Earlier this year I called Azden about a mic cable with that weird-ars

connector on one end and stripped leads on the other. Sure, they had a number of them left that I could use for packet (my specific intention) but they wanted something like \$35 (?) for the cable. Well, since the radio belong to the club I had to check first before spending that much for a stinking cable (but with the right connector). "Neah" came the answer from the powers that be. <sigh>

Nonetheless, the Azden folks do answer their phone and they know that folks would like to take those old PCS-2000's and use 'em for packet. If they have any of those cables left, you can get one but you should give 'em the hand that's missing a finger or two and the leg with the bum knee. :-)

-Rusty-

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| \ /  o \ o  Rusty Haddock  ###  KD4WLZ  --  Weird Looking Zucchini
|  (  -< 0 o  INTERNET: rusty@btg.com  PACKET: kd4wlz@n4lxi.#nova.va.us.noam
| /\_V_/_/    came up.  The strange thing is that I used steel seeds.
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Date: Thu, 13 Oct 1994 08:13:27 GMT
From: s2301190@techst02.technion.ac.il (Yoram Rotbach)
Subject: Kenwood TR751 tuning step

Hello and thank you for reading this

I would like to modify the TR751 tuning step in FM mode. I would prefer a tuning resolution like the one on SSB and CW modes. If you know of such modification please let me know.

73 de Yoram 4z9dea

s2301190@techst02.technion.ac.il
s2301190@techna.technion.ac.il
4z9dea@4x4hf.isr.mdle

Date: 13 Oct 1994 07:30:51 GMT
From: fhurley@calvin.stemnet.nf.ca (Florence M. Hurley)
Subject: WANT: Alinco DR1200t MODS

Hi, I have the alinco dr1200t which i have modified for 130 to 174 meg, i have heard that the rig can rx 800megs and uhf and air also, anyone have

any ideas if this can really be done? Thanks

73

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Florence F. Hurley
Fhurley@Calvin.Stemnet.ca

Date: Thu, 13 Oct 1994 03:55:19 GMT
From: jnormandin@umassd.edu (JERRY NORMANDIN)
Subject: WTB: Radar gun...

In article <19940ct10.120820.26484@ke4zv.atl.ga.us>, gary@ke4zv.atl.ga.us (Gary Coffman) writes:

>In article <19940ct10.075613.7018@hpcvaac.cv.hp.com> billn@hpcvaac.cv.hp.com (bill nelson) writes:

>>jnormandin@umassd.edu (JERRY NORMANDIN) writes:

>>

>>: I suggest you read up on bio physics!

>>: all matter, including our cell structure is bipolar.

>>

>>What does this mean?

>

>It means cells are affected by electric fields, same way a bar magnet
>will align with an external magnetic field. It's the principle behind
>electrophoresis. During cell division, while the nucleus is splitting,
>the cell is particularly vulnerable to electric fields. As far as I
>know, magnetic fields aren't implicated in this at all.

>

>>: that's why gravity has an effect on our body

>

>Of course this is nonsense.

>

>>: It's been found that if the magnetic field gets stimulated

>>: while our cells divide.... well the DNA code can get mangled

>>: the cell forms a mass.. it forgets to die after it split 50 times

>>

>>What magnetic field? Is there a counter in each cell that tells it

>>how many times it divides? I understood was that the DNA caused it

>>to split frequently, instead of at the normal rate.

>
>Apparently there **is** a form of counter in the cell. Cell death is
>programmed in, otherwise we'd all live forever. What exactly that
>mechanism is, is still under intense research. We do know that
>cancer cells don't have it, and so proliferate indefinitely. Some
>cancer tissues have been kept alive in vitro for decades with no
>signs of aging.
>
>>: I don't know about you but I wouldn't want a 250Watt RADAR sitting on my lap
>>: and yep that's how some cops used it for speed!
>>
>>How did they do this? All the ones I have seen had the transmitter in the
>>head - which was aimed at the automobile. Kind of hard to do that if you
>>are holding it in your lap. The readout unit may have been held in their
>>laps, however - and they may have contained a high voltage power supply.
>
>Well, obviously, the handheld radar guns used by police are **not** 250 watts.
>They are in fact in the range of 10 **milliwatts** to 25 **milliwatts**.
>However, cops are in the habit of resting the guns in their laps when they
>aren't actively clocking a vehicle, and they **don't turn them off** for the
>entire shift. So they get a good near field dose to the testicles. Testicular
>cancer rates are higher among police who do traffic patrol. Figure what the
>power density is right at the mouth of a 17 db standard horn and you'll see
>the levels they are getting are above ANSI limits. This is also why you should
>never look into the antenna of a microwave transmitter, no matter if it is
>very low power. The ERP can still be above safety limits at very close range.
>
>Gary
>--
>Gary Coffman KE4ZV | You make it, | gatech!wa4mei!ke4zv!gary
>Destructive Testing Systems | we break it. | emory!kd4nc!ke4zv!gary
>534 Shannon Way | Guaranteed! | gary@ke4zv.atl.ga.us
>Lawrenceville, GA 30244 | |
SO YOU BACK ME UP ON THE DANGER OF CELL F L I P PHONES!!

ALSO I thought the radar used in metropolitan areas were at least 25 WATT.

Also check out the weak field theory. I believe gravity is caused by this.

Date: Thu, 13 Oct 1994 06:07:34 +0000
From: tgold@microvst.demon.co.uk ("Anthony R. Gold")

References<1994Oct10.075613.7018@hpcvaac.cv.hp.com>
<finster.337.2E9A1FBC@zeus.fasttax.com>, <37fc5i\$sb0@news.it.gvsu.edu>
Reply-To: tgold@microvst.demon.co.uk

Subject: Re: WTB: Radar gun...

In article <37fc5i\$sb0@news.it.gvsu.edu>
hutchine@river.it.gvsu.edu "E.Hutchinson-N8XHP" writes:

>
> Well Dave...I just recieved a brochure from K-40 electronics division
> and they have come out with a little device that is retrofitted in a
> license plate...they say if you get a ticket by laser then they will
> send you a check for DOUBLE the amount...they also state that it is
> 100% legal in all 50 states...and sugg. retail price is \$199.99, kinda
> sounds neat-o to get on and figure out how it does it...
>

With K-40 pay the medical expenses for you, and those around you?

--
Tony, G3SKR & AA2PM

End of Ham-Equip Digest V94 #373
